1. (Currently Amended) In a computer system providing a set of software system services, a A method of providing replacement functions for a the set of software system services, comprising:

sending a request for a primitive function from one of the set of <u>software</u> system services to another one of the set of <u>software</u> system services, the primitive function replicating the one of the set of <u>software</u> system services in a manner such that implementation of the primitive function reduces or eliminates reliance on one or more system functions capable of becoming non-functional in the event of a system error; and

receiving an identifier associated with the requested primitive function from at the one of the set of software system services from another one of the set of software system services, thereby enabling the one of the set of software system services to call the primitive function via the identifier associated with the requested primitive function.

- 2. (Currently Amended) The method as recited in claim 1, wherein sending a request for a primitive function and receiving the identifier associated with the requested primitive function is performed only when the one of the set of <u>software</u> system services performs a debugging function.
- 3. (Currently Amended) The method as recited in claim 1, wherein sending a request for a primitive function and receiving the identifier associated with the requested primitive function is performed only when the one of the set of <u>software</u> system services performs at least one of an input and an output function.
- 4. (Currently Amended) A method of providing replacement functions for a stack of software system services, the stack of software system services including one or more layers, each layer representing one of the software system services, wherein lower layers provide services to upper layers in the stack, the method comprising:

sending a primitive function request for a primitive function down from one of the layers of the stack of <u>software</u> system services to another one of the layers in the stack of <u>software</u> system services, the primitive function replicating the system service associated with the one of the layers in the stack;

when the another one of the layers is responsible for performing at least one of input and output, returning a primitive function identifier associated with the primitive function to



the one of the layers of the stack of software system services.

5. (Currently Amended) The method as recited in claim 4, further comprising: when the another one of the layers is responsible for performing at least one of input and output, sending another primitive function request from the another one of the layers in the stack of software system services to a lower layer in the stack of software system services.

.

- 6. (Currently Amended) The method as recited in claim 4, further comprising: propagating the primitive function request down the one or more layers of the stack of software system services.
- 7. (Currently Amended) <u>In a computer system, a A method of providing replacement</u> functions for a stack of <u>software</u> system services, the stack of system services including one or more layers, each layer representing one of the <u>software</u> system services, wherein lower layers provide services to upper layers in the stack, the method comprising:

sending a primitive function request for a primitive function down from a first one of the layers in the stack of <u>software</u> system services to a second one of the layers in the stack of <u>software</u> system services, the primitive function replicating the system service associated with the second one of the layers in the stack of <u>software</u> system services in a manner such that implementation of the primitive function reduces or eliminates reliance on one or more system functions capable of becoming non-functional in the event of a system error;

returning primitive function information associated with the primitive function to the first one of the layers; and

storing the primitive function information to enable the first one of the layers in the stack of system services to communicate with the primitive function associated with the second one of the layers in the stack of <u>software</u> system services.

- 8. (Original) The method as recited in claim 7, wherein the primitive function information includes a pointer to the primitive function.
- 9. (Original) The method as recited in claim 7, wherein the primitive function information includes state information data to be provided to the primitive function when the primitive function is called.

 C_{ij}

- 10. (Currently Amended) The method as recited in claim 7, further comprising: repeating the sending, returning, and storing steps over multiple layers of the stack such that a stack of primitive mechanisms parallel to the stack of <u>software</u> system services is assembled.
- 11. (Original) The method as recited in claim 7, wherein the returning and storing steps are performed when the second one of the layers in the stack contributes to at least one of input and output.
- 12. (Original) The method as recited in claim 7, wherein the returning and storing steps are performed when the second one of the layers in the stack contributes to debugging functions.
- 13. (Previously Amended) A system for providing replacement system functions in a computer system, comprising:

a set of software components providing a set of services;

a set of primitive <u>software</u> functions associated with the set of services, the set of primitive <u>software</u> functions replicating the set of services, wherein each of the set of primitive <u>software</u> functions eliminates or reduces reliance on one or more system functions that are capable of becoming non-functional in the event of a system error; and

a primitive function request mechanism adapted for <u>being called by one of the set of software components providing the set of services and returning one or more identifiers associated with one or more of the set of primitive <u>software functions to the one of the set of software components calling the primitive function request mechanism.</u></u>

- 14. (Currently Amended) The system as recited in claim 13, further comprising:
 a primitive function calling mechanism adapted for calling one or more primitive
 software functions associated with the one or more identifiers returned by the primitive
 function request mechanism.
- 15. (Currently Amended) The system as recited in claim 14, wherein the primitive function calling mechanism is associated with one or more of the set of <u>software</u> components.

- 16. (Currently Amended) The system as recited in claim 13, wherein the one or more of the set of primitive <u>software</u> functions replace one or more of the set of services when the set of services are determined to be inoperative.
- 17. (Currently Amended) The system as recited in claim 13, wherein the one or more identifiers associated with one or more of the set of primitive <u>software</u> functions are returned in response to a primitive function request.
- 18. (Currently Amended) The system as recited in claim 13, further comprising: state information associated with each of the set of <u>software</u> components, the state information including data that enables the corresponding service to communicate with another one of the set of services.
- 19. (Currently Amended) The system as recited in claim 13, further comprising: state information associated with each of the set of components, the state information including data that enables the corresponding primitive <u>software</u> function to identify another one of the set of primitive <u>software</u> functions with which to communicate.
- 20. (Currently Amended) The system as recited in claim 13, wherein the set of services and the set of primitive <u>software</u> functions provide input and output functionality.
- 21. (Currently Amended) The system as recited in claim 13, wherein the set of services and the set of primitive <u>software</u> functions provide keyboard functionality.
- 22. (Currently Amended) A computer-readable medium for providing replacement functions for a set of <u>software</u> system services <u>in a computer system</u>, the computer-readable medium storing instructions thereon, comprising:

instructions for sending a request for a primitive function from one of the set of software system services to another one of the set of software system services, the primitive function replicating the one of the set of software system services in a manner such that implementation of the primitive function reduces or eliminates reliance on one or more

instructions for receiving an identifier associated with the requested primitive function at the one of the set of <u>software</u> system services from another one of the set of <u>software</u> system services to call the primitive function via the identifier associated with the requested primitive function.

4

23. (Currently Amended) An apparatus for providing replacement functions for a stack of software system services in a computer system, the stack of software system services including one or more layers, each layer representing one of the software system services, wherein lower layers provide services to upper layers in the stack, comprising:

means for sending a primitive function request for a primitive function down from a first one of the layers in the stack of <u>software</u> system services to a second one of the layers in the stack of <u>software</u> system services, the primitive function replicating the system service associated with the second one of the layers in the stack of <u>software</u> system services in a manner such that implementation of the primitive function reduces or eliminates reliance on one or more system functions capable of becoming non-functional in the event of a system error;

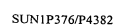
means for returning primitive function information associated with the primitive function to the first one of the layers; and

means for storing the primitive function information to enable the first one of the layers in the stack of <u>software</u> system services to communicate with the primitive function associated with the second one of the layers in the stack of <u>software</u> system services.

24. (Currently Amended) The system as recited in claim 13, wherein the primitive function request mechanism is adapted for returning one or more identifiers associated with one or more of the set of primitive functions to one of the set of <u>software system</u> services in response to a primitive request sent by the one of the set of <u>software system</u> services.

Please ADD new claims as follows:

25. (New) The method as recited in claim 1, wherein the set of software system services provide keyboard functionality.



- 26. (New) The method as recited in claim 1, wherein the set of software system services provide debugging functions.
- 27. (New) The method as recited in claim 1, wherein the set of software system services provides at least one of an input and an output function.
- 28. (New) The method as recited in claim 1, wherein the set of software system services provides input and output functionality.
- 29. (New) The method as recited in claim 1, wherein the primitive function uses polling.
- 30. (New) The method as recited in claim 1, wherein the primitive function does not include interrupts.
- 31. (New) The method as recited in claim 1, wherein the primitive function includes delay loops.
- 32. (New) The method as recited in claim 1, wherein the primitive function does not include timers.
- 33. (New) The method as recited in claim 1, wherein sending a request for a primitive function and receiving the identifier associated with the requested primitive function is performed when the one of the set of software syst::m services provides I/O functionality.
- 34. (New) The method as recited in claim 7, wherein the stack of software system services provide keyboard functionality.
- 35. (New) The method as recited in claim 7, wherein the stack of software system services provide debugging functions.
- 36. (New) The method as recited in claim 7, wherein the stack of software system services provides at least one of an input and an output function.

- 37. (New) The method as recited in claim 7, wherein the stack of software system services provides input and output functionality.
- 38. (New) The method as recited in claim 7, wherein the primitive function uses polling.
- 39. (New) The method as recited in claim 7, wherein the primitive function does not include interrupts.
- 40. (New) The method as recited in claim 7, wherein the primitive function includes delay loops.
- 41. (New) The method as recited in claim 7, wherein the primitive function does not include timers.
- 42. (New) The method as recited in claim 7, wherein sending a primitive function request for a primitive function is performed when the first one of the layers in the stack of software system services provides I/O functionality.
- 43. (New) The method as recited in claim 7, wherein sending a primitive function request for a primitive function is performed only when the first one of the layers in the stack of software system services performs a debugging function.
- 44. (New) The method as recited in claim 7, wherein sending a primitive function request for a primitive function is performed only when the first one of the layers in the stack of software system services performs at least one of an input and an output function.

- 45. (New) The system as recited in claim 13, wherein the set of services provide keyboard functionality.
- 46. (New) The system as recited in claim 13, wherein the set of services provide debugging functions.
- 47. (New) The system as recited in claim 13, wherein the set of services provides at least one of an input and an output function.
- 48. (New) The system as recited in claim 13, wherein the set of services provides input and output functionality.
- 49. (New) The system as recited in claim 13, wherein the set of primitive functions use polling.
- 50. (New) The system as recited in claim 13, wherein the set of primitive functions do not include interrupts.
- 51. (New) The system as recited in claim 13, wherein the set of primitive functions include delay loops.
- 52. (New) The system as recited in claim 13, wherein the set of primitive functions do not include timers.